

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom of the page. To view one particular document click the link above the title to display immediately.

next titles

copy to
clipboard

Documents 1 to 20 of 29 from your search "(**detecting OR detected OR detect**) AND (**connection OR communication**) AND (**portable OR PDA OR mobile OR laptop OR handheld**) AND (**launch OR launching OR launched**) AND (**program OR application OR software**)" in all the available information:

Number of titles selected from other pages: 0

☐ **Select All**
☐ 1 [display full document](#)

2010. (COZZ) Localized multicast: Efficient and distributed replica detection in large-scale sensor networks.

☐ 2 [display full document](#)

2004. (COZZ) A real-time algorithm to **detect** long **connection** chains of interactive terminal sessions.

☐ 3 [display full document](#)

2009. (COZZ) Real time acquisition of vehicle diagnostic data using wireless sensor network.

☐ 4 [display full document](#)

2009. (COZZ) Authenticating public wireless networks with physical evidence.

☐ 5 [display full document](#)

2009. (COZZ) A **software** based approach for trusted agent execution on malicious host.

☐ 6 [display full document](#)

2009. (COZZ) ARMR: Anonymous routing protocol with multiple routes for communications in **mobile** ad hoc networks.

☐ 7 [display full document](#)

2009. (COZZ) On eliminating packet droppers in MANET: A modular solution.

☐ 8 [display full document](#)

2009. (COZZ) Crosscheck mechanism to identify malicious nodes in ad hoc networks.

☐ 9 [display full document](#)

2008. (COZZ) Distributed intrusion detection using **mobile** agents against DDoS attacks.

☐ 10 [display full document](#)

2008. (COZZ) Augmented security in IEEE 802.22 mac layer protocol.

☐ 11 [display full document](#)

2008. (COZZ) Onboard real-time compression of **launch** vehicle telemetry images.

☐ 12 [display full document](#)

2008. (COZZ) A moderate to robust game theoretical model for intrusion detection in MANETs.

☐ 13 [display full document](#)

2008. (COZZ) **Mobile** sensor network resilient against node replication attacks.

- ☐ 14 [display full document](#)
2005. (COZZ) Efficient clustering approach for intrusion detection in ad hoc networks.
- ☐ 15 [display full document](#)
2008. (COZZ) Tracing **mobile** attackers in wireless ad-hoc network.
- ☐ 16 [display full document](#)
2008. (COZZ) WAP: Wormhole Attack Prevention algorithm in **mobile** ad hoc networks.
- ☐ 17 [display full document](#)
2008. (COZZ) Fiber optic microsensor technology for detection of hydrogen in space applications.
- ☐ 18 [display full document](#)
2007. (COZZ) A ferry-based intrusion detection scheme for sparsely connected ad hoc networks.
- ☐ 19 [display full document](#)
2008. (COZZ) Struggling against selfishness and black hole attacks in MANETs.
- ☐ 20 [display full document](#)
2008. (COZZ) **Detecting** denial of service attacks using cross layer based intrusion detection system in wireless ad hoc networks.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archiving	Action
<input checked="" type="radio"/> from this page <input type="radio"/> from all pages	<input checked="" type="radio"/> Full <input type="radio"/> Free <input type="radio"/> Short <input type="radio"/> Medium <input type="radio"/> Custom Help with Formats	<input checked="" type="radio"/> HTML <input type="radio"/> Tagged (for tables) <input type="radio"/> PDF <input type="radio"/> RTF <input type="radio"/> XML <input type="radio"/> RefMgr, ProCite, EndNote <input type="radio"/> Export to RefWorks	Copies you will redistribute: <input type="text"/> Employees who will access archived record(s): <input type="text"/> Help with ERA	<input type="button" value="display"/> <input type="button" value="save"/> <input type="button" value="cancel previous ERA record(s) tagged"/>
				<input type="button" value="order"/>
Sort your entire search result by <input type="text" value="Publication date"/> <input type="text" value="Ascending"/>				<input type="button" value="sort"/>

[Top - News & FAQs - Dialog](#)

© 2010 Dialog LLC All Rights Reserved